

Saif Ali

Software Engineer and Web Developer

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization.

✉ saif.ali1000@gmail.com

📍 Phase 3, Defence, Lahore, Pakistan

in linkedin.com/in/saifali1234

📖 stackoverflow.com/users/11492593/saif-ali?tab=profile

📞 03085448411

🌐 syedsaifali1234.github.io/

🐙 github.com/SyedSaifAli1234

WORK EXPERIENCE

JAVA Software Engineer

I2C inc

07/2020 - Present

Lahore, Pakistan

Freelance Software Engineer

Workplace/Company

05/2019 - 07/2020

Lahore, Pakistan

Achievements/Tasks

- Freelance Web / Software engineer

CERTIFICATES

Web Development and Design | From Level 0

A course on Udemy by M Darwish

The Complete Web Developer in 2020: Zero to Mastery

A brilliant course on Udemy by Andrei Neagoie which focuses on all the latest Web technologies and is helping me become a full stack developer

ACHIEVEMENTS

High Achiever's Medal and Certificate

For securing 4A*s and 4As in CIE Examinations(Olevel)

Alevel Scholarship

Fully funded scholarship offered by Beaconhouse Defence and LGS Phase 5 for Alevel programme

High Achiever's Medal and Certificate

High achiever's medal and certificate for obtaining highest grades in English exam in Olevels

Website at the age of 13

Have always been interested in Web Development since my early teens. <http://saifali13.webs.com> is a website that I created when I was 13 years old

EDUCATION

Bachelor's of Science

FAST - National University of Computer and Emerging Sciences

Pre-Engineering (O/Alevels)

Beaconhouse Defence Campus (2014-2016)

SKILLS

Java

CSS

HTML

JavaScript

C++

C

Struts

Docker

Spring

C#

Python

jQuery

Node.js

SQL

Android

Graphic Design

Adobe

React

iOS

Matlab

Unreal Engine 4

Star UML

NetBeans

Jasper

PERSONAL PROJECTS

RunTracker (Android)

- A fitness app with Maps, Firebase, Admob, Speed detection.

Speed Detection using Computer Vision(Matlab)

- Detecting speed of a moving vehicle using any camera.

Flappy Bird (Android)

- An advanced version of flappy bird which includes an MCQ portion to give user bonuses.

E-Commerce Store (ASP.NET)

- Developed an e-commerce store with user authentication and cart functionality

Library management system (Java-Desktop)

- A complete library management system with GUIs developed using Java.

Portfolio Website (<https://syedsaifali1234.github.io>)

- As a part of my road to becoming a self taught Full stack Web developer.

Notepad application (C++)

- Developed using linked lists to depict the behaviour of an actual notepad.

Foodie's Website - A food ordering website (ASP.Net)

- A database project that includes features such as a cart system, GPS location tracker for a user's address, real time ordering system etc.

Student management system - (Android)

- Tracks a students subjects, grades and the overall progress in each subject.

FYP Management System (Ruby on Rails)

- Current designing a web portal for FAST university that will automate the entire FYP related process and will be used officially by the university in the future.

AI based dynamic route planner for an Ambulance (C++)

- A system which provides shortest dynamic routes for ambulance services.

Environmental sound classifier using Machine learning(Python)

- A model which could classify different environmental sounds.